	Hits	Search Text
1	1	(5384261.pn. or 5412087.pn. or 5885837.pn.) and "flow cell"
2	0	(5384261.pn. or 5412087.pn. or
3	2	5885837.pn.) and etch? (5384261.pn. or 5412087.pn. or 5885837.pn.) and etch\$
	-	and econy
4	0	(5384261.pn. or 5412087.pn. or 5885837.pn.) and (channel\$ same volume)
5	0	(5384261.pn. or 5412087.pn. or 5885837.pn.) and (channel\$ same capacity)
6	3	(5384261.pn. or 5412087.pn. or 5885837.pn.) and channel\$
7	0	(5384261.pn. or 5412087.pn. or 5885837.pn.) and (channel\$ same sample)
8	4	5384261.pn. or 5412087.pn. or 5885837.pn.
9	1	5324633.pn. and "flow cell"
10	1	(5324633.pn. and "flow cell") and "binding affinity"
11	2	5677195.pn.
12	5266	"flow cell"
13	8546	435/6.ccls.
14	194	"flow cell" and 435/6.ccls.
15	32	("flow cell" and 435/6.ccls.) and (cell near4 volume)
16	53	("flow cell" and 435/6.ccls.) and ("circuit board" or electrode)
17	16	(("flow cell" and 435/6.ccls.) and (cell near4 volume)) and (("flow cell" and 435/6.ccls.) and ("circuit board" or electrode))
18	8583	435/6.ccls.
19	0	435/6.ccls. and waste near5 expandable
20	3	435/6.ccls. and reservoir near5 expandable
21	3	435/6.ccls. and reservoir near5 expand\$
22	0	435/6.ccls. and waste near5 expand\$

	Hits	Search Text	
23	981	microarray or biochip or "dna array"	
24	402	435/6.ccls. and (microarray or biochip or "dna array")	
25	9	(435/6.ccls. and (microarray or biochip or "dna array")) and "circuit board"	
26	71	(435/6.ccls. and (microarray or biochip or "dna array")) and electrode	
27	38	(435/6.ccls. and (microarray or biochip or "dna array")) and electrode near8 (array or microarray or substrate)	